Message

From: Sbeap_main [sbeap_main-bounces@lists.nationalsbeap.org]

on behalf of Johnson, Sara [Sara.Johnson@des.nh.gov]

Sent: 11/20/2018 7:50:57 PM

To: sbeap_main@nationalsbeap.org; 'sbeap_tradeassoc@nationalsbeap.org' [sbeap_tradeassoc@nationalsbeap.org]

Subject: [Sbeap main] FW: Federal Air Toxics Updates

Attachments: ATT00001.txt

FYI

Sara Johnson NH DES SBTAP

From: Lancey, Susan [mailto:lancey.susan@epa.gov]

Sent: Tuesday, November 20, 2018 2:13 PM

To: Lancey, Susan

Subject: Air Toxics Updates

Federal Register Notices -

11/14/18, Final Rule Amendments and 11/20/18, Correction, Testing Regulations for Air Emission Sources, 56713-56734 https://www.gpo.gov/fdsys/pkg/FR-2018-11-14/html/2018-24747.htm
https://www.gpo.gov/fdsys/pkg/FR-2018-11-20/html/C1-2018-24747.htm

[This action amends certain existing testing regulations to reflect corrections, updates, and the addition of alternative equipment and methods for source testing of emissions. These revisions will improve the quality of data and provide flexibility in the use of approved alternative procedures. The revisions do not impose any new substantive requirements on source owners or operators.]

10/30/18, Proposed Rule and 11/9/18, Correction, Requirements in Emission Guidelines for Municipal Solid Waste Landfills, 54527-54532, 56015

https://www.gpo.gov/fdsys/pkg/FR-2018-10-30/html/2018-23700.htm https://www.gpo.gov/fdsys/pkg/FR-2018-11-09/html/2018-24581.htm

[In this action, the Environmental Protection Agency (EPA) proposes to amend the 2016 Emission Guidelines and Compliance Times for Municipal Solid Waste Landfills (``MSW Landfills EG"). The

requirements for state and federal plans implementing the MSW Landfills EG were adopted from 1975 regulations, referred to herein as the ``old implementing regulations," which are cross-referenced in the MSW Landfill EG. In a separate regulatory proposal published in the Federal Register in August 2018, the EPA proposed changes to modernize the old implementing regulations governing emission guidelines under a new subpart. This action proposes to update the cross-references to the old implementing regulations in the MSW Landfills EG to harmonize with the proposed new timing and completeness requirements for state and federal plans. Comments are due December 14, 2018.]

10/15/18, Final Rule, NESHAP: Manufacture of Amino/Phenolic Resins Risk and Technology Review Reconsideration, 51842-51857

https://www.gpo.gov/fdsys/pkg/FR-2018-10-15/html/2018-22395.htm

[This action finalizes amendments to the NESHAP for the Manufacture of Amino/Phenolic Resins (APR). These final amendments are in response to petitions for reconsideration regarding the APR NESHAP rule revisions that were promulgated on October 8, 2014. In this action, we are revising the maximum achievable control technology (MACT) standard for continuous process vents (CPVs) at existing affected sources. In addition, we are extending the compliance date for CPVs at existing sources. We also are revising the requirements for storage vessels at new and existing sources during periods when an emission control system used to control vents on fixed roof storage vessels is undergoing planned routine maintenance. To improve the clarity of the APR NESHAP, we are also finalizing five minor technical rule corrections. In this action, we have not reopened any other aspects of the October 2014 final amendments to the

NESHAP for the Manufacture of APR, including other issues raised in petitions for reconsideration of the October 2014 rule.]

10/15/18, Proposed Rule, Oil and Natural Gas Sector: Emission Standards for New, Reconstructed, and Modified Sources Reconsideration, 52056-52107 https://www.gpo.gov/fdsvs/pkg/FR-2018-10-15/html/2018-20961.htm
[This action proposes reconsideration amendments to the new source performance standards (NSPS) at 40 Code of Federal Regulations (CFR) part 60, subpart OOOOa (2016 NSPS OOOOa). The Environmental Protection Agency (EPA) received petitions for reconsideration on the 2016 NSPS OOOOa. In 2017, the EPA granted reconsideration on the fugitive emissions requirements, well site pneumatic pump standards, and the requirements for certification of closed vent systems by a professional engineer based on specific objections to these requirements. This action proposes amendments and clarifications as a result of reconsideration of these issues. The proposed amendments also address other issues raised for reconsideration and make technical corrections and amendments to further clarify the rule. Comments must be received on or before December 17, 2018.]

Susan Lancey U.S. EPA New England 5 Post Office Square Suite 100 (OEP05-2) Boston, MA 02109 Phone: (617) 918-1656